	Application No.	Applicant(s)	
Notice of Allowability	00/062 275	VANC TALLIED	
	09/963,375 <b>Examiner</b>	YANG, TAI-HER Art Unit	
	Thanh Lam	2834	
The MAILING DATE of this communication All claims being allowable, PROSECUTION ON THE MERI herewith (or previously mailed), a Notice of Allowance (PTO NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATE of the Office or upon petition by the applicant. See 37 CFR	TS IS (OR REMAINS) CLOSE L-85) or other appropriate cor NT RIGHTS. This application	D in this application. If not included nmunication will be mailed in due course. <b>TH</b>	I <b>S</b> tiative
This communication is responsive to  The allowed claim(s) is/are 1-32.			
<ul> <li>2.  The allowed claim(s) is/are 1-32.</li> <li>3.  The drawings filed on 27 September 2001 are accept</li> </ul>	tod by the Eventure		
Acknowledgment is made of a claim for foreign priori		) or (f).	
a) ☐ All b) ☐ Some* c) ☐ None of the:		,	
<ol> <li>Certified copies of the priority documents</li> </ol>	s have been received.		
<ol><li>Certified copies of the priority documents</li></ol>	have been received in Applic	ation No	
<ol> <li>Copies of the certified copies of the prior International Bureau (PCT Rule 17.20)</li> <li>* Certified copies not received:</li> </ol>		ived in this national stage application from th	e
Acknowledgment is made of a claim for domestic price.	rity under 35 H.S.C. & 119(e)	(to a provisional application)	
(a) The translation of the foreign language provision			
6. Acknowledgment is made of a claim for domestic price			
Applicant has THREE MONTHS FROM THE "MAILING DAbelow. Failure to timely comply will result in ABANDONMENT.   A SUBSTITUTE OATH OR DECLARATION must be INFORMAL PATENT APPLICATION (PTO-152) which gives	NT of this application. THIS 1 submitted. Note the attached	HREE-MONTH PERIOD IS NOT EXTENDAL  EXAMINER'S AMENDMENT OF NOTICE OF	BLE.
8. CORRECTED DRAWINGS must be submitted.			
(a) including changes required by the Notice of Draf	tsperson's Patent Drawing Re	view ( PTO-948) attached	
1) hereto or 2) to Paper No	·	, , , , , , , , , , , , , , , , , , , ,	
(b) including changes required by the proposed dra-	wing correction filed, v	which has been approved by the Examiner.	
(c) including changes required by the attached Example	miner's Amendment / Comme	nt or in the Office action of Paper No	
Identifying indicia such as the application number (see 37 (	CFR 1.84(c)) should be written o	n the drawings in the front (not the back) of	
9. DEPOSIT OF and/or INFORMATION about the eattached Examiner's comment regarding REQUIREMENT F	deposit of BIOLOGICAL MA OR THE DEPOSIT OF BIOLO	ATERIAL must be submitted. Note the GICAL MATERIAL.	
Attachment(s)			
<ul> <li>1⊠ Notice of References Cited (PTO-892)</li> <li>3□ Notice of Draftperson's Patent Drawing Review (PTO-945 □ Information Disclosure Statements (PTO-1449), Paper I</li> <li>7□ Examiner's Comment Regarding Requirement for Depo of Biological Material</li> </ul>	48) 4☐ Inter No 6⊠ Exan	e of Informal Patent Application (PTO-152) iew Summary (PTO-413), Paper No iner's Amendment/Comment iner's Statement of Reasons for Allowance	
U.S. Patent and Trademark Office PTO-37 (Rev. 04-03)	Notice of Allowability	Part of Paper No	 o. 10 .

Part of Paper No. 10.

Application/Control Number: 09/963,375

Art Unit: 2834

## **EXAMINER'S AMENDMENT**

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

The application has been amended as follows:

In claim 1, lines 17, after "field" please replace "." with --,--

2. The following is an examiner's statement of reasons for allowance: claims 1-32 are allowed.

Prior art of record and cited arts taken alone or in combination fail to disclose a combination arrangement structures of an electric machinery by using centrifugal force to produce rotor axial activation modulation is between the rotating shaft of the electric machinery and the electric machinery rotor or between the electric machinery rotor and the stator, or between the rotating shaft of the electric machinery and the stator, there is installed an axial activation mechanism by using centrifugal force and there is installed an axial pre-stressed spring, and to the rotating shaft of the electric machinery there can be selectively installed an axial position limitation structure, and by making use of the speed of the electric machinery rotor, to modulate the electric machinery rotor to produce corresponding axial displacement, and further to modulate the characteristics of the electric machinery between the electric machinery rotor and the electric machinery magnetic field, its main constituents include: Electric machinery magnetic field:including the constituents of DC or AC generators or motors structures; these structures include: Between the poles of the electric machinery magnetic field and the electric

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machinery rotor of which the electric machinery magnetic field exhibits normal stable even distribution; between the poles of the electric machinery magnetic field and the electric machinery rotor of which the axial single side or double sides exhibit different electric machinery magnetic field intensity; or: between the poles of the electric machinery magnetic field and the electric machinery rotor of which the axial single side or double sides exhibit different gap structures with electric machinery rotor; or: Between the poles of the electric machinery magnetic field and the electric machinery rotor whose axial single side or double sides consist of multiple permanent magnetic poles or magnetic poles excited by magnetic windings or combinations of 50th which consist of axial serial structures; or: the electric machinery rotor: including single or mixed electric machinery rotors consist of various commonly used AC or DC generators or motors such as permanents, salients, hysteresis, wound, brush, turbo, squirrel-cage type AC or DC or brush or brushiest, synchronous or asynchronous; centrifugal pulling structure: Including the structures consist of commonly used axial pulling structure due to centrifugal force, and with pre-stressed spring SP100 which exhibit regression during deceleration that will pull the rotor to produce corresponding displacement depending on the speed of the electric machinery rotor, which will alter the relative positions between the electric machinery rotor and electric machinery magnetic field, which will produce the relative settings between the electric machinery rotor and the electric machinery magnetic field.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thanh Lam whose telephone number is (703) 308-7626. The examiner can normally be reached on m-f 9-5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nestor Ramirez can be reached on (703) 308-1371. The fax phone numbers for the organization where this application or proceeding is assigned are (703) 305-3432 for regular communications and (703) 305-3432 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 308-0656.

PRIMARY EXAMINER

May 29, 2003